CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

5

- At time of the Action: Claims 1-31.
- After this Response: Claims 1-31.

Canceled claims: none.

Amended claims: 1, 10, 17, 25, and 26.

New claims: none.

10

Claims:

- 1. (AMENDED) A program-module update system, a program

 module being a section of computer-executable instructions, the system

 15 comprising:
 - a determination unit for determining whether a hardware-specific program module is an updated program module;
 - a source-redirection unit for specifying a source locus for a program module determined to be an updated program module by the determination unit.

A system as recited in claim 1 further comprising a list 2. (original) generator for providing a list of hardware-specific program modules, wherein the determination unit determines whether a module listed in such list is an updated module.

5

- A system as recited in claim 1 further comprising a 3. (original) program-module copier for copying a hardware-specific program module from the specified source locus to a target locus.
- A system as recited in claim 1, wherein the source 10 (original) locus is on a non-removable storage medium.
 - A system as recited in claim 1, wherein the source 5. locus is on a removable storage medium.

15

- A system as recited in claim 1, wherein the source 6. (original) locus is on a storage medium remotely connected to the program-module update system via a network.
- 20 7. (original) A software installation application comprising a program-module update system as recited in claim 1.
 - 8. An operating system update application comprising a (original) program-module update system as recited in claim 1.

- 9. (riginal) An operating system comprising a program-module update system as recited in claim 1.
- 10. (AMENDED)

 A program-module update system, a

 program module being a section of computer-executable instructions, the system
 comprising:
 - a source-redirection unit for specifying a source locus for a hardwarespecific program module to be copied to a target locus;
- a program-module copier for copying the program module from the specified source locus to the target locus.
- 11. (original) A system as recited in claim 10 further comprising a determination unit for determining whether a hardware-specific program module is an updated program module so that the source-redirection unit specifies a locus for modules determined to be an updated module by the determination unit.
 - 12. (original) A system as recited in claim 10, wherein the source locus is on a non-removable storage medium.
- 20 13. (original) A system as recited in claim 10, wherein the source locus is on a removable storage medium.

- 14. (original) A system as recited in claim 10, wherein the source locus is on a storage medium remotely connected to the program-module update
- 5 15. (original) A software installation application comprising a program-module update system as recited in claim 10.
 - 16. (original) An operating system comprising a program-module update system as recited in claim 10.
 - 17. (AMENDED) A method of updating a program module, a program module being a section of computer-executable instructions, the method comprising:

determining whether a hardware-specific program module is an updated program module;

specifying a source locus for a program module determined to be an updated program module by the determining.

18. (original) A method as recited in claim 17 further comprising:
20 generating a list of hardware-specific program modules;
providing such list to the determining.

system via a network.

10

- A method as recited in claim 17 further comprising 19. (original) copying a hardware-specific program module from the source locus specified by the specifying to a target locus.
- A method as recited in claim 17, wherein the source 5 20. (original) locus is on a non-removable storage medium.
 - A method as recited in claim 17, wherein the source 21. locus is on a removable storage medium.
 - (original) A method as recited in claim 17, wherein the source 22. locus is on a storage medium remotely connected via a network.
- 23. A computer-readable medium having computer-(original) executable instructions that, when executed by a computer, performs the method 15 as recited in claim 17.
- 24. A computer-readable medium having computer-(original) executable instructions that, when executed by a computer, perform a method of 20 updating program modules, a program module being a section of computerexecutable instructions, the method comprising:

determining whether a hardware-specific program module is an updated program module; and

specifying a source locus for a program module determined to be an updated program module by the determining.

PLL'

A modulated signal updating a program 25. (AMENDED) module, a program module being a section of computer-executable instructions, the modulated signal generated in accordance with the following acts:

determining whether a hardware-specific program module is an updated program module; and

specifying a source locus for a program module determined to be an 10 updated program module by the determining.

- 26. (AMENDED) A method of updating a program module, a program module being a section of computer-executable instructions, the method comprising:
- obtaining a list of program-module data structures, each data structure 15 being associated with a hardware-specific program module and identifying a source locus where the associated module is stored;

examining such list;

determining whether a program module associated with a data structure is 20 an updated program module; and

modifying the data structure associated with a program module determined to be an updated program module by the determining so that a new source locus is identified in the associated data structure.

- 27. (original) A method as recited in claim 26 further comprising copying a hardware-specific program module from the source locus identified in the data structure associated with the program module to a target locus.
- 5 28. (original) A method as recited in claim 26, wherein the source locus identified in a data structure associated with a program module is on a non-removable storage medium.
- 29. (original) A method as recited in claim 26, wherein the source locus identified in a data structure associated with a program module is on a removable storage medium.
- 30. (original) A method as recited in claim 26, wherein the source locus identified in a data structure associated with a program module is on a storage medium remotely connected via a network.
 - 31. (original) A computer-readable medium having computer-executable instructions that, when executed by a computer, performs the method as recited in claim 26.